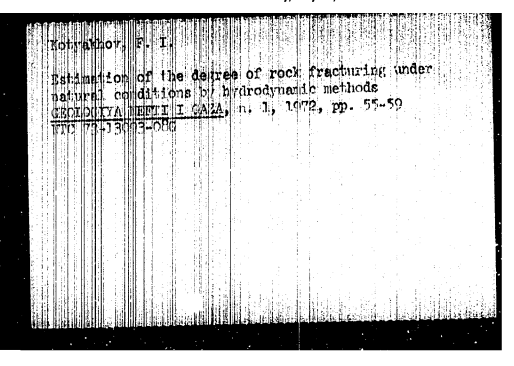
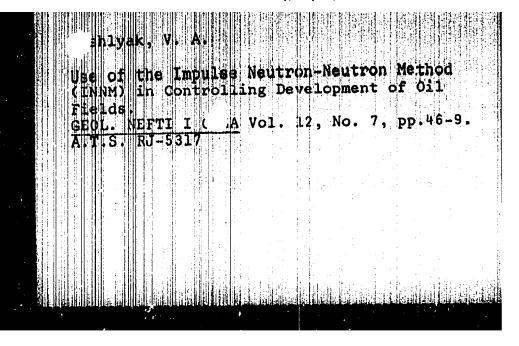
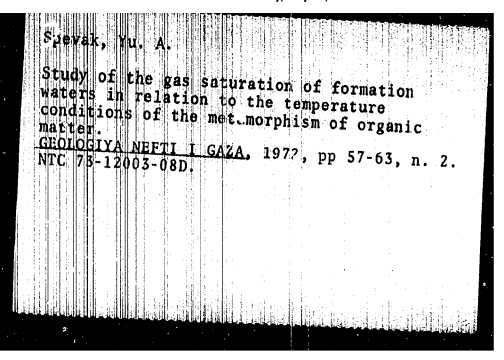


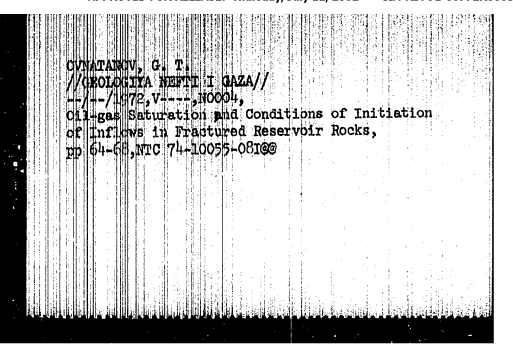
	ence of an arbillaceous crust upon the ties of the ratural electric feild in alectric feild in core.	
70 T	971	

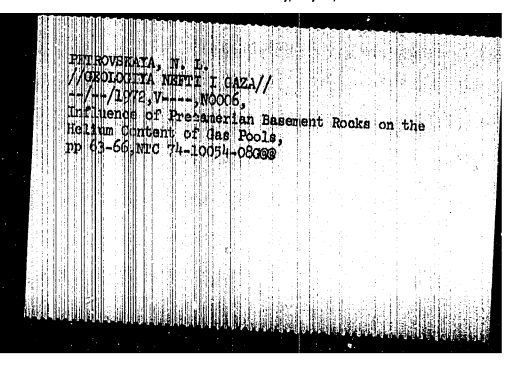
APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6

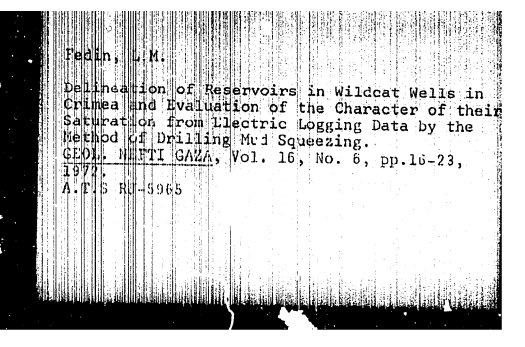


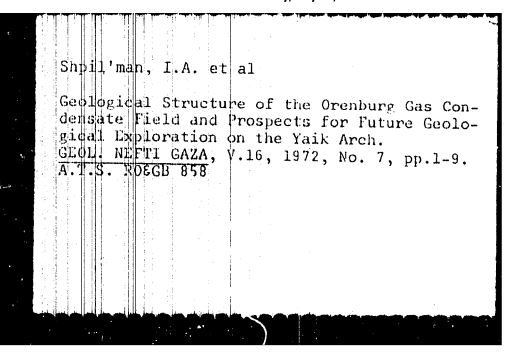


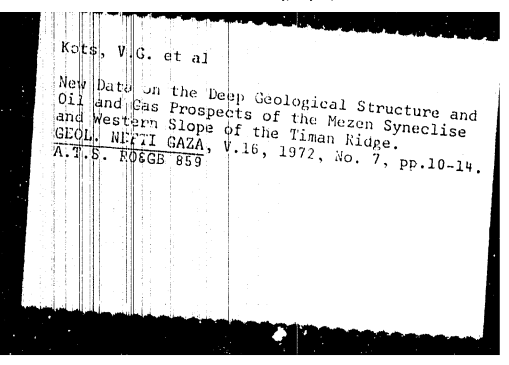




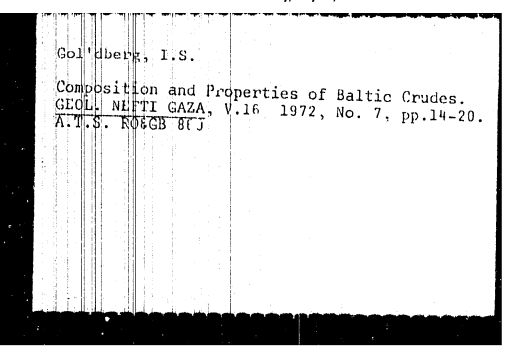








APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6



Sokolin, Kh.G. et al

Experience with Paleostructural Analysis of the Salt-Underlain Complex in the Northwest Part of the Caspian Depression.

BEOL. NETTI GAZA, V.16, 1972, No. 7, pp.20-5.

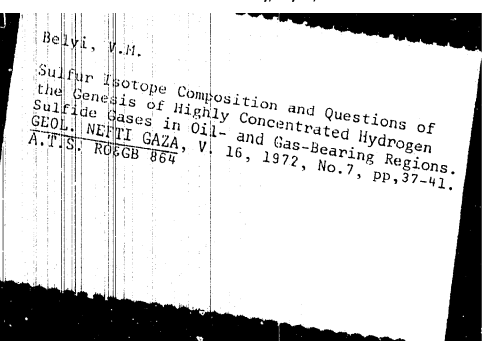
Tsygankov, A.V. et al

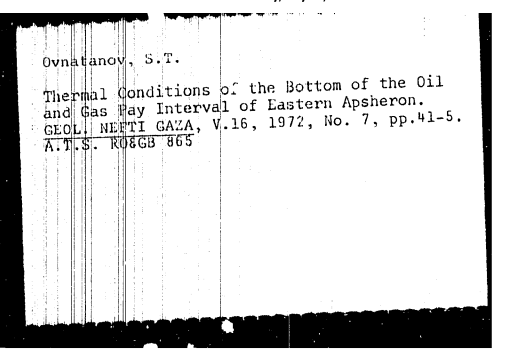
The Role of Neotectonic Mc chents in the Formation of Hydrogeological Anomalies in the Volgograd Volga Region.

GECL. NEITI GAZA, V.16, 1972, No. 7, pp.25-32.

A.T.S. ROSGB 862

Shikhov, S.A. et al
Subdivision of the Perm District and Udmurt
ASSR On the Basis of Structural and Facial
Rock Features.
RECT GAZA, V. 16, 1972, No. 7, pp.32-7.
A.T.S. RCEGB 863



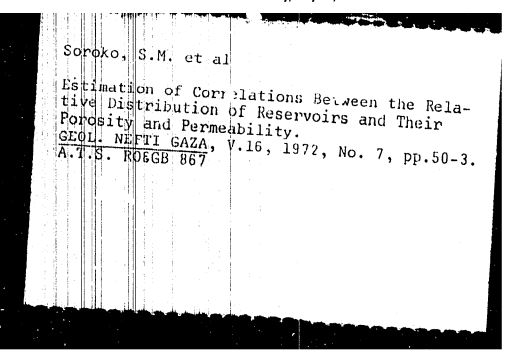


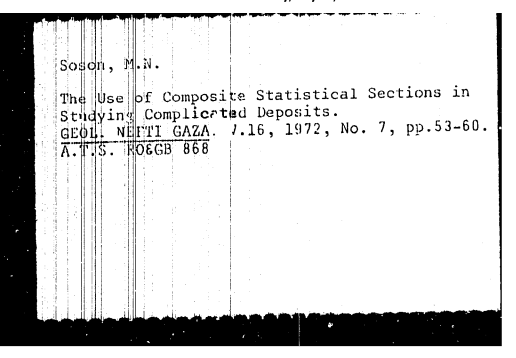
Logvin, V.F. et al

The Effect of a Sedimentation Conditions on Patterns in the Distriction of Oil Pools in Patterns in the Distriction of Oil Pools in the Terrigenous Devonian Interval of the Platform Area of Bashkiria.

GEOL. NEITI GAZA, V. 16, 1972, No.7, pp.46-50.

A.T.S. ROEGB 866

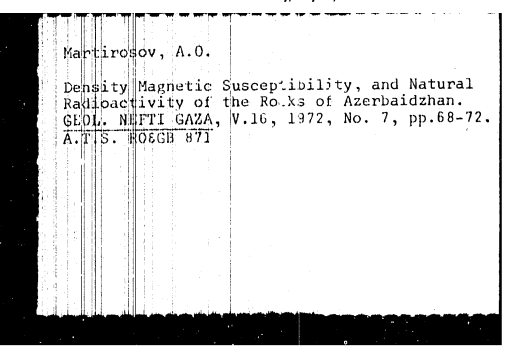


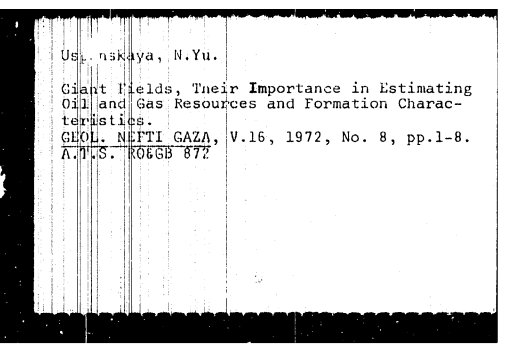


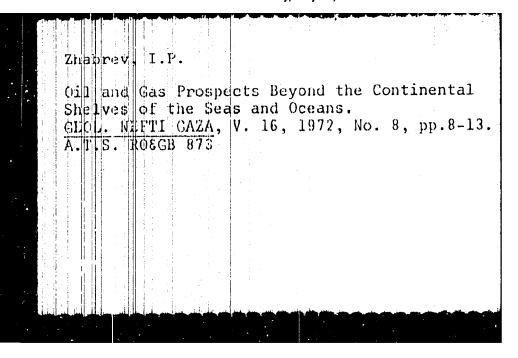
Eremenko, N.A. et al

The Origin of Nitrogen in Gases of Some Southern Regions of the USSR.
GEOL. NETTI GAZA, V.16, 1972, No.7, pp.64-8.

A.T.S. ROEGE 870







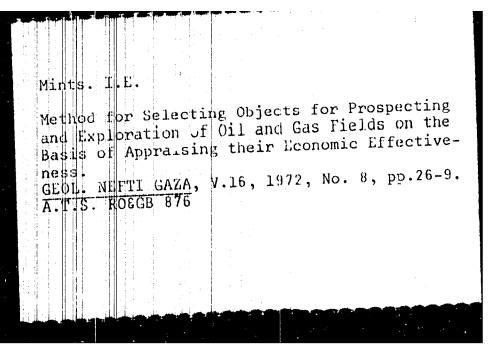
Glushko, V.V. et al

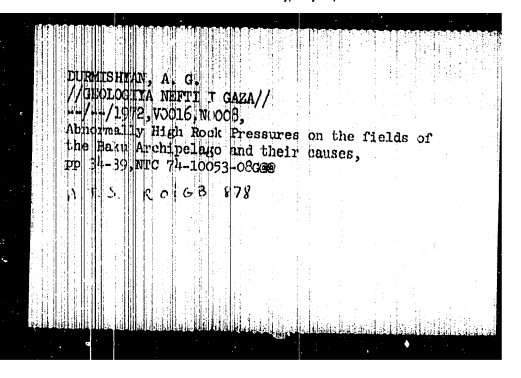
Geological Structure and Oil and Gas Content
of the North Sea Area.
GEOL NEFTI GAZA, V.16, 1972, No. 8, pp.13-22.
A.T.S. ROEG3 874

Tereknov, A.A. et al

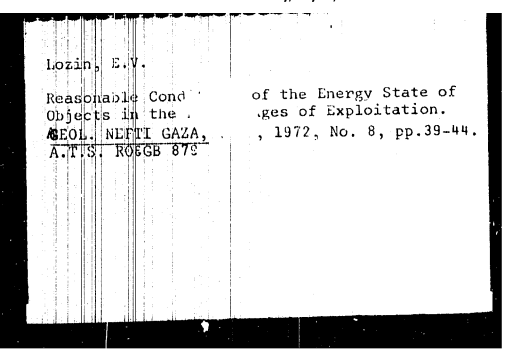
New Information on the Structure of the Southeast Part of the Black Sea.
GEOL. NETTI GAZA,
A.T.S. ROEGB 875

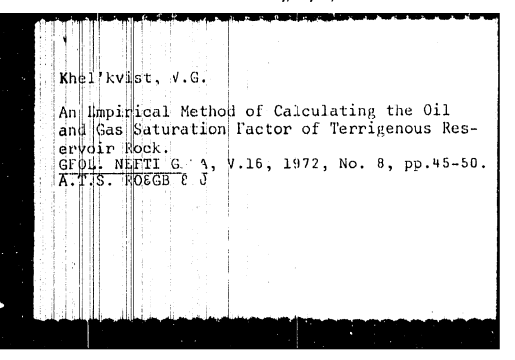
V.16, No. 8, pp.23-5, 1972.

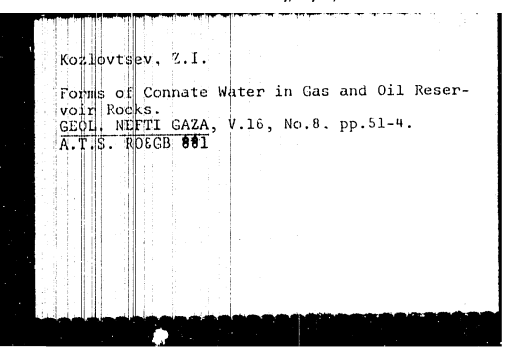


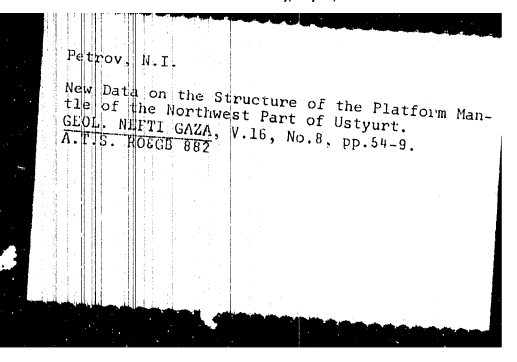


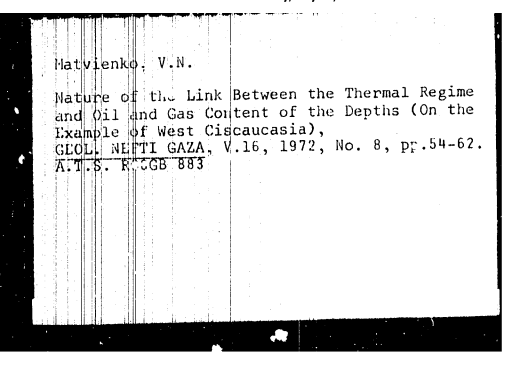
APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6

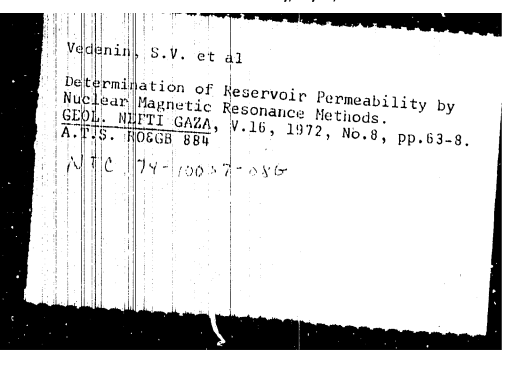




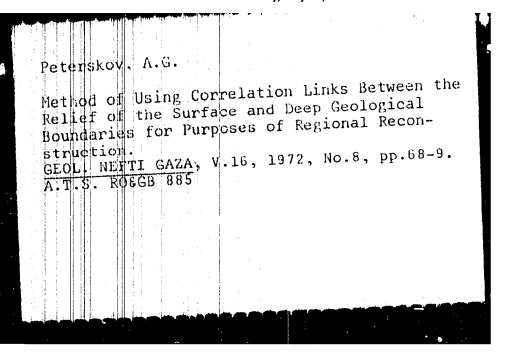


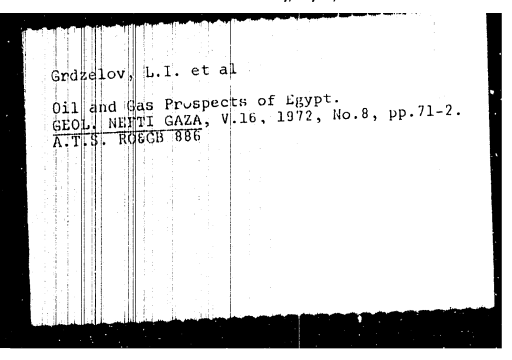


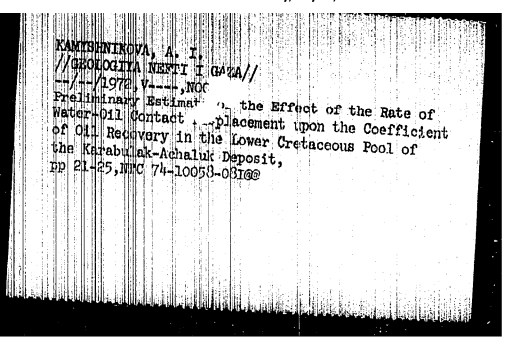


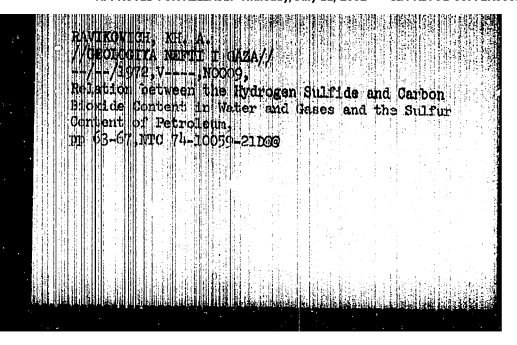


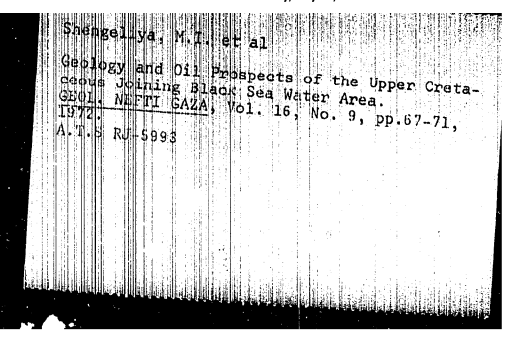
APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6

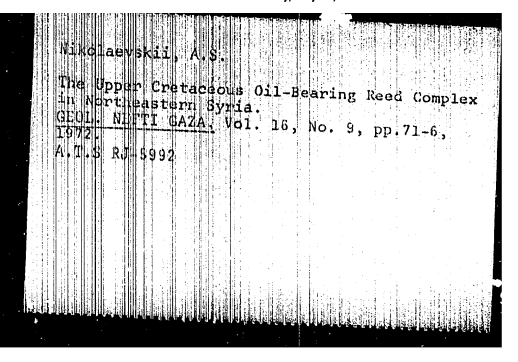


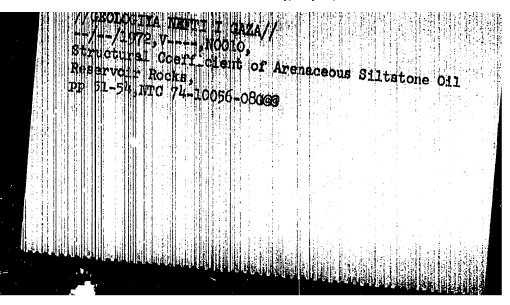


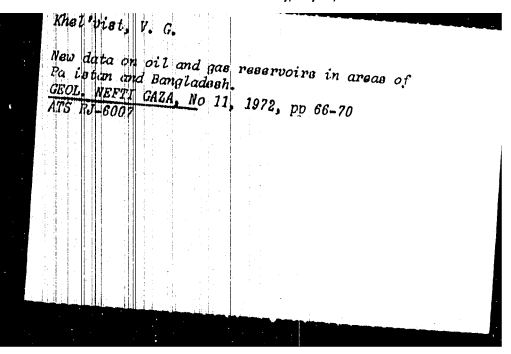




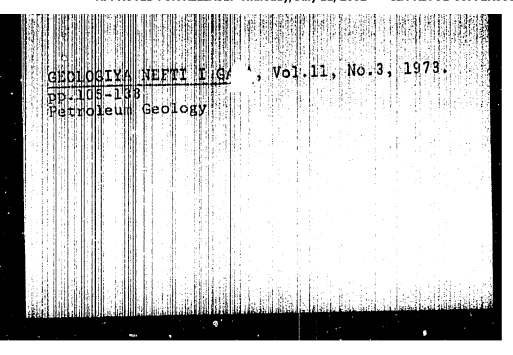






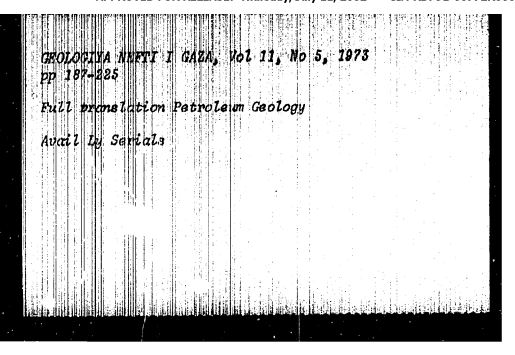


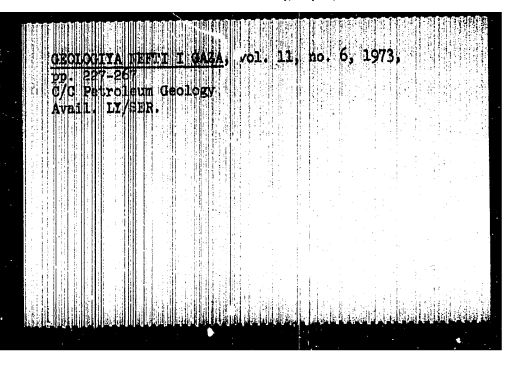
	1YA . I'TI I GAZA, Vol. 11, No. 2,	1973.
c/c fe	etroloum Geology Ly Ser Gr 39	

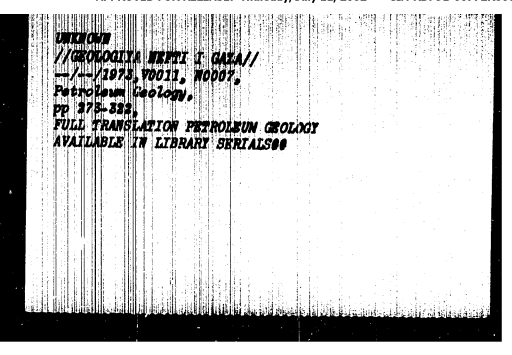


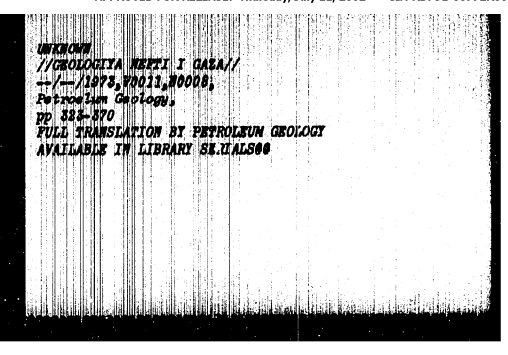
GEOLD	LYA N	LFTI 1 GAZA	, vor	11, No. 4,	1973,
	;				
Petro	leum G	dology			
				· · · · · · · · · · · · · · · · · · ·	

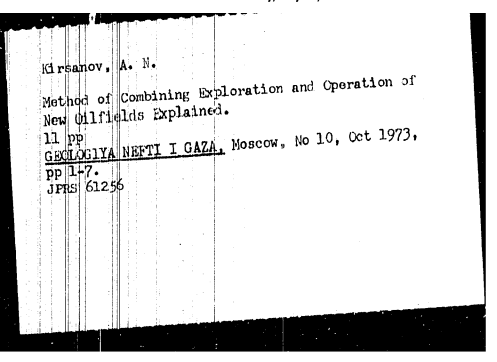
APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6

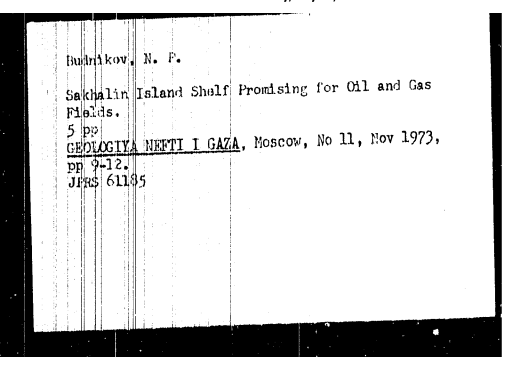




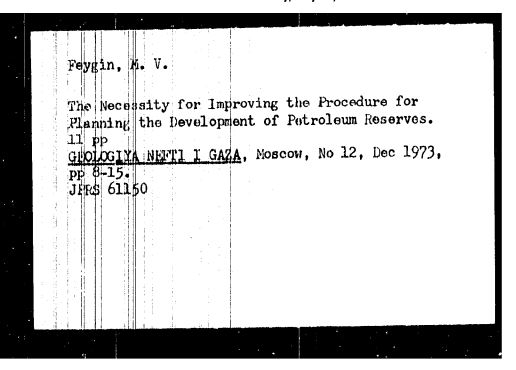


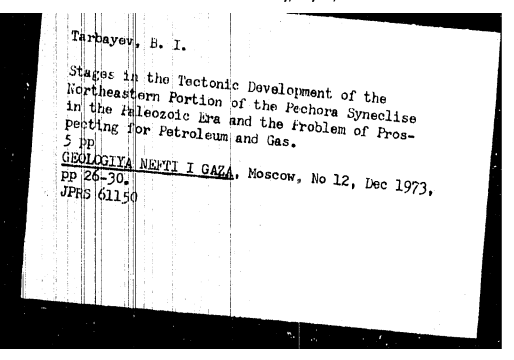






APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6



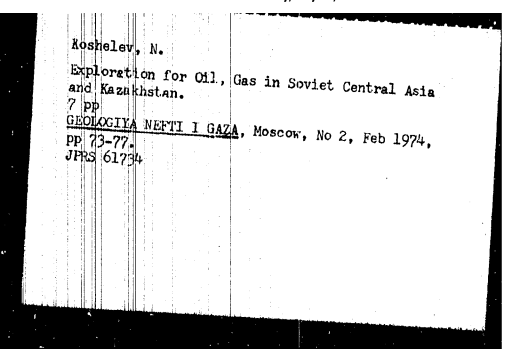


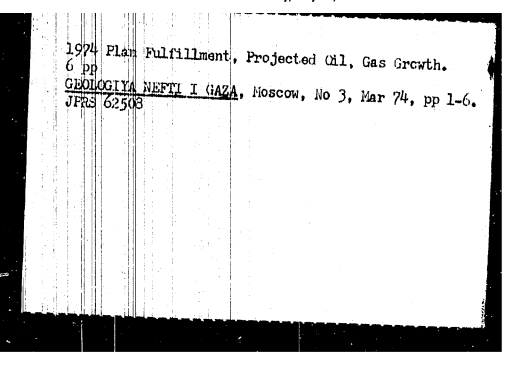
Rudkevich, M. Ya.

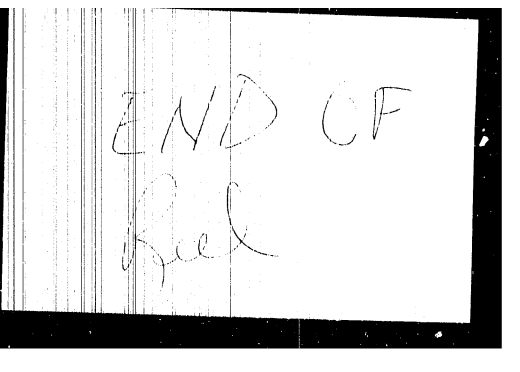
Paleotectonic Control of the Fetroleum and Gas
Bearing Status Using the Example of the Western
Siberian Province.

10 pp
GEOLOGIYA NEFTI I GAZA, Moscow, No 12, Dec 1973,
pp 45-52.

JPRS 61150







APPROVED FOR RELEASE: Thursday, July 11, 2002 CIA-RDP91-00772R000301580050-6